

POWER SUPPLY SOURCE FOR ELECTROPLATING EQUIPMENT

Patent Number: SU692919
Publication date: 1979-10-25
Inventor(s): KUZMIN BORIS P; TOROPOV PAVEL G; LISHANSKIY GRIGORIY YA
Applicant(s): MOGILEVSKIY PK T I AVTOM MEKH (SU)
Requested Patent: SU692919
Application: SU19772461176 19770309
Priority Number(s): SU19772461176 19770309
IPC Classification: C25D21/12
EC Classification:
Equivalents:

Abstract

PRIORITY APPLN. INFO: SU 1977-2461176 19770309

AB SU 692919 A UPAB: 19930902

Earlier electroplating supply unit contains a direct voltage source, **transformer, charging capacitor** and a **control**. To improve the quality of the coating with fine crystalline structure, the power part is a thyristor unit consisting of a **control** for **capacitor recharging** circuits and a circuit for regulating current pulse amplitude. Quality is improved by the current amplitude regulation since it no longer depends on the moment when the timing circuit is connected to the control.

IC C25D021-12